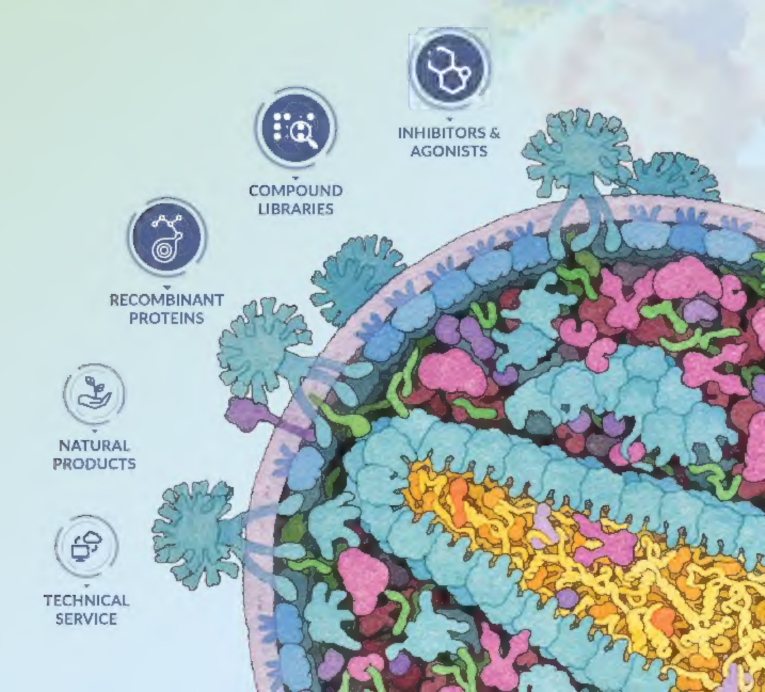
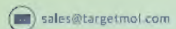


RECOMBINANT PROTEINS



Targetmol Chemicals Inc.



1-781-999-5354



36 Washington Street, Wellesley Hills,
 MA 02481 USA









INHIBITORS & AGONISTS | COMPOUND LIBRARIES | TECHNICAL SERVICE
RECOMBINANT PROTEINS | NATURAL PRODUCTS

www.targetmol.com



Recombinant Protein

Recombinant proteins are proteins produced using recombinant DNA or RNA technology in host cells. Compared to proteins extracted from natural sources, recombinant proteins have a wider range of sources, higher yields, and more controlled quality, making them play a crucial role in life science research. They are applied in many fields, such as cell culture, activity assays, exploration of protein structure and function, immunology research, drug development, cell therapy, virology research, enzyme studies, etc.

TargetMol currently offers over 13,000 recombinant protein products, covering multiple categories including cytokines, growth factors, receptor proteins, enzymes, and viral proteins. Multiple expression systems can be selected, including prokaryotic systems, mammalian cells, yeast, and insects, etc. We also provide a variety of species options and tag choices. Most of our products are supplied in lyophilized powder to ensure protein stability.

Advantages

Extensive Ranges of Protein Categories

Cytokines and Growth Factors, Fluorescent Proteins, CAR-T Therapy Target Proteins, Immune Checkpoint Proteins, Receptor Proteins, CD Proteins, Enzymes, Hormones, Complement System, Viral Proteins, etc.

Various Expression Systems

E, coli, Yeast, Mammalian Cells, Baculovirus Insect Cells, Cell-Free, VLP, etc.

Low Endotoxin

Tested by LAL assay. Most products have endotoxin levels lower than 1 EU/µg and some below 0.01 EU/µg.

Selective Tags

Tag Free, His, Flag, Avi, Myc, HA, SUMO, T7, Fc, GST, etc.

Diverse Species

Human, Mouse, Rat, Rhesus Macaque, Feline, Canine, Bovine, Sheep, Porcine, Rabbit, Virus, Bacteria, Fungi, Plants, etc.

High Quality

Tests for biological activity, binding affinity and enzyme activity ensure activity requirements: SDS-PAGE and HPLC are validated to ensure high purity.

High Stability

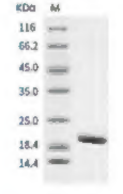
High stability across batches guarantees experimental reproducibility.

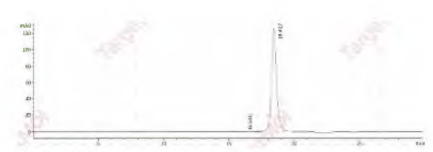
Carrier-Free

Buffer free of boying serum albumin (BSA).

Product Data

High Purity

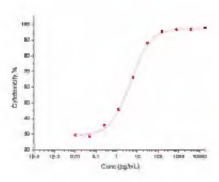


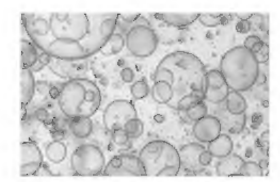


The purity of Human IL-1 beta Protein (TMPY-01049) was > 95% determined by 5DS-PAGE and > 95% determined by SEC- HPLC.

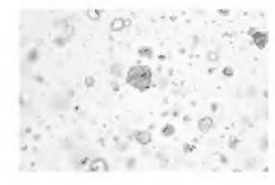
High Bioactivity

The activity of Human TNF alpha Protein (TMPY-00936) was measured in a cytotoxicity assay using L929 mouse fibrosarcoma cells in the presence of the metabolic inhibitor actinomycin D. The ED_{so} for this effect is typically 3-30 pg/mL.





Human kidney organoids were cultured with FGF7 (Cat#TMPY-00403), EGF (Cat#TMPY-03701), FGF10 (Cat#TMPY-01061), NOG (Cat#TMPY-02594), RSPO1 (Cat#TMPY-03626), HGF (Cat#TMPY-02327), FGF4 (Cat#TMPY-05004).



Human breast cancer organoids were cultured with FGF7 (Cat#TMPY-00403), R5PO1 (Cat#TMPY-03626), IGF1 (Cat#TMPY-06982), EGF (Cat#TMPY-03701), NRG1 Beta 1 (Cat#TMPY-02600), NOG (Cat#TMPY-02594).

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Cytokines and Growth Factors

Cytokines are small proteins that play a crucial role in cell signaling. They typically exert functions through interactions with specific cytokine receptors on the surface of targets. Growth factors are secreted bipactive molecules that can influence cell growth. Both cytokines and growth factors are commonly used in fields such as cell culture, differentiation, stem cell culture, organoid culture, cell therapy, drug development, and vaccine research [1][2].

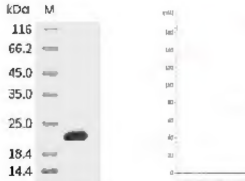
TargetMol offers a wide range of cytokines and growth factors with high purity, high activity, low endotoxin and high stability. These products are particularly suitable for in vitro culture of stem cells, organoids, immune cells, and other cell types, supporting cell growth, proliferation, and differentiation.

Product Data

FGF-10 Protein, Human, Recombinant (TMPY-01061)

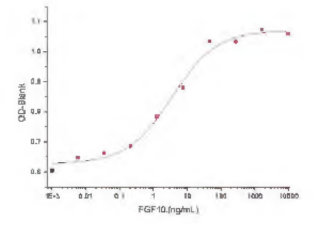
Endotoxin: < 5 EU per mg of the protein.

Purity: The purity of FGF-10 Protein, Human, Recombinant (TMPY-01061) was >95% as determined by SD5-PAGE and >95% as determined by SEC-HPLC.

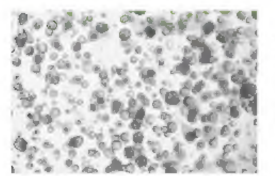




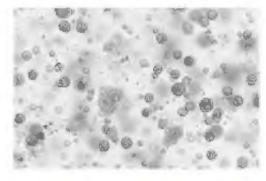
Bloactivity: Measured in a cell proliferation assay using BaF3 mouse pro-B cells transfected with human FGFR2b. The ED_{so} for this effect is typically 3-30 ng/mL.



Organoid Culture Validation



Human lung organolds were cultured with FGF2 (Cat#TMPY-00749), FGF4 (Cat#TMPY-05004), FGF7 (Cat#TMPY-00403), EGF (Cat#TMPY-03701), FGF10 (Cat#TMPY-01061), NOG (Cat#TMPY-02594), RSPO1 (Cat#TMPY-03626).



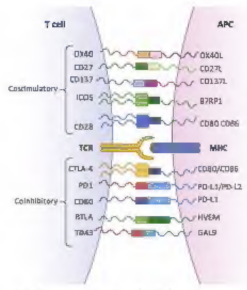
Human liver cancer organoids were cultured with FGF2 (Cat#TMPY-00749), HGF (Cat#TMPY-02327), FGF7 (Cat#TMPY-00403), EGF (Cat#TMPY-03701), FGF10 (Cat#TMPY-01061), TGFB1 (Cat#TMPY-02638), NOG (Cat#TMPY-02594), RSPO1 (Cat#TMPY-03626).

atalog No.	Protein Name	Species	Systems	Tags	Punty	Bicactivity
TMPY-000A3	Angiopoietin-2	Human	HEK293	His	>95%	Binding Activity
TMPY-01135	BMP-2	Human/Mouse/Rat /Rhesus/Conine	E. coli	Tag Free	>95%	Cell Activity
TMPY-06842	BMP-4	Human	E, coll	Tag Free	≥95%	Cell Activity
TMPY-01560	EGF	Human	E, coil	Tag Free	≥95%	Cell/Organoid Activity
TMPY-01061	FGF-10	Human	E, call	Tag Free	≥95%	Cell Activity
TMPY-00749	FGF-2/FGFb	Human	E. coll	Tag Free	≥95%	Cell/Organoid Activity
TMPY-05004	FGF-4	Human	E. coli	Tag Free	≥95%	Cell Activity
TMPY-03382	FGF-6	Human	E cab	Tag Free	>95%	Cell Activity
TMPY-00403	FGF-7/KGF	Human	E. coll	HE	≥95%	Cell Activity
TMPY-05636	G-CSF	Mouse	HEK293	Tag Free	>95%	Cell/Binding Activity
TMPJ-01465	GM-CSF	Human	E,coli	Tag Free	>95%	Cell Activity
TMPY-02327	HGF	Human	CHO	Tag Free	≥95%	Cell/Binding Activity
TMPY-05943	IFN gamma	Human	E, coli	Tag Free	≥95%	Cell Activity
TMPY-03145	IFN-beta	Human	сно	Tag Free	>95%	Cell Activity
TMPY-06982	(GF1,	Human	E. coll	Tag Free	>95%	Cell/Organoid/Binding Activit
TMPY-02134	It-1 beta	Mouse	E, coli	Tag Free	>97%	Cell Activity
TMPY-03547	IL-10	Human	E. coli	Tag Free	>95%	Cell/Binding Activity

Catalog No.	Protein Name	Species	Expression Systems	Tags	Perity	8 forctivity
TMPY-04632	15-15	Human	E mli	Tag Free	≥95%	Cell/Binding Activity
TMP-01463	112	Human	E cali	Tag Free	>95%	Cell/Binding Activity
TMPY-06258	IL-Z	Human	HEK293	Tag Free	>95%	Cell/Binding Activity
TMPV-00406	11-23	Human	HEK293	His	>90%	Cell Activity
TMPY-DISGZ	16-4	Human	E coli	Tag Free	≥95%	Cell Activity
TMPY-03363	IL-7	Human	E coli	Tag Free	≥95%	Cell Activity
TMPY-00464	M-CSF/CSF1	Mouse	HEK293	Tag Free	>95%	Cell/Binding Activity
TMPY-05202	Noggin	Human	HEKZ93	Tag Free	≥95%	Cell Activity
TMPJ-00735	PDGF-BB	Human	£, coli	Tag Free	>98%	Cell Activity
TMPY-03626	R-Spondin 1	Human	СНО	Tag Free	≥95%	Cell/Organoid Activity
TMPY-02638	TGF beta 1	Human/Rhesus/ Cynomolgus/Canine	сно	Tag Free	>95%	Cell Activity
I MPY-00936	TNF alpha	Hyman	E, coli	Tag Free	≥95%	Cell/Binding Activity
TMPJ-00854	VEGF165	Нълтай	HEK293	Tag Free	>95%	Binding Activity
TMPY-06987	Wnt3a	Human	HEK293	hFc	≥90%	Cell Activity

Immune Checkpoint Proteins

Immune checkpoints are key regulatory factors on the surface of immune cells that help the immune system distinguish between selfcells and foreign pathogens (such as bacteria, viruses, or cancer cells) and prevent the immune system from becoming overactive. In the tumor microenvironment, some cancer cells can exploit these checkpoints to eyade immune system attacks. Thus, drugs targeting these immune checkpoints have been developed for cancer treatment. By blocking these checkpoints, T cells can be reactivated to attack cancer cells and enhance the anti-tumor immune response. The most studied pathways currently are CTLA-4 and PD-1/PD-L1[3][4]. TargetMoi offers a wide range of immune checkpoint proteins of various species, tags and labels. These proteins are ideal for immunoassays and antibody screening. They are also crucial for the development of antibody drugs targeting cancer, tumors, autoimmune diseases, and for research into regulating cellular immune responses.



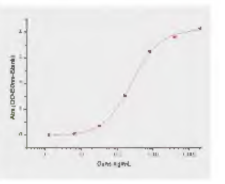
Co-stimulatory and co-inhibitory receptors in the immunological synapse[3]

Product Data

PD-1 Protein, Human, Recombinant (His) (TMPY-00897)

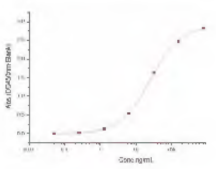
Receptor binding validation

Immobilized PD-1 Protein, Human, Recombinant (His) at 2 µg/mL (100 µL/well) can bind PD-L1 Protein, Human, Recombinant (ECD, hFc Tag), the EC, of Human PD+L1 is 150-600 ng/mL.



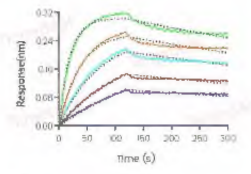
Antibody binding validation

Immobilized PD-1 Protein, Human, Recombinant (His) at 2 µg/mL (100 µL/well) can bind Anti-PD1 (MDX)-IgG4 Antibody (Nivolumab), the EC, is 8-60 ng/mL

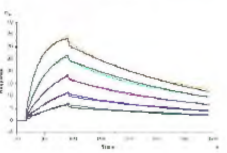


Affinity validation

Loaded Anti-human PD1 antibody, IgG4 on ProA Biosensor, can bind PD-1 Protein, Human, Recombinant (His) with an affinity constant of 2.44 nM as determined in a BLI assay.



Captured Anti-PD1 Mab (Human IgG4) on proA Chip can bind PD-1 Protein, Human, Recombinant (His) with an affinity constant of 10.03 nM as determined in a SPR assay.



Catalog No.	Protein Name	Species	Expression Systems	Tags	Purity	Bioactivity
TMPY-01743	4-1BB	Human	HEK293	His	≥95%	ELISA
TMPJ-00139	4-JBBL	Human	E. coil	HIS	>95%	ELISA/BLI
TMPY-01063	87-1	Human	HEK293	His	≥95%	ELISA/BLI
TMPY-02031	B7-H3	Human	HEK293	Hes	≥98%	ELISA
TMPY-03524	B7,H4	Human	HEKZ93	Mis	>95%	ELISA
TMPK-01066	BTLA	Human	HEK293	IVABAIH	>95%	ELISA/SPR
TMPY-01386	CD155/PVR	Human	HEK293	His	≥97%	ELISA/BLI
TMPY-01180	CDRG	Human	HEKZ93	HIS	>97%	ELISA/BLI
TMPY-D2011	CD96	Human	HEK293	His	>90%	ELISA
TMPY-04824	CTLA-4	Human	HEK293	Tog Free	>95%	ELI5A
TMPY-D1152	DNAM-1/CDZ26	Human	MEK293	His	≥97%	ELISA
TMPY-04989	Galectin-9	Human	HEK293	hfc	>90%	Testing in progress
TMPY-00072	GITR	Human	HEKZ93	His	>95%	ELISA
TMPK-00053	GITRL	Human	HEK293	HisaFlag	>95%	ELISA
TMPY-01750	HVEM	Human	HEK293	Hix	≥90%	FLISA
TMPY-05156	icos	Human	HEK293	rFc	>95%	ELISA
TMPY-D1672	JZOOJI	Human	HEK293	His	>98%	FLISA
TMPY-04730	LÁG-3	Human	HEK293	1415	≥95%	ELISA/BLI/SPR
TMPY-00748	Nectin-2	Human	HEK293	Tag Free	≥95%	ELISA/BLI
TMPY-03,154	Nectin-3	Human	HEK293	His	>98%	ELISA
TMPY-01423	0)(40	Human	HEK793	His	≥95%	ELISA
TMPY-04354	D9(40L)	Human	HEK293	mFc	>90%	ELISA
TMPY-00897	PD-1	Human	HFK793	His	>95%	ELISA/BLI/SPR
TMPY-04343-	PD-L1	Human	HEKZ93	His	≥95%	ELISA/SPR
TMPY-04346	PD-L2	Human	HEK293	His	≥98%	ELISA
TMPY-06277	PVRIG	Human	HEK293	mic	>90%	ELISA/BLI
TMPY-06051	SIRP alpha	Human	HEK293	hFc	>95%	ELISA
TMPY-01453	SIRP gamma	Human	HEK293	His	≥96%	ELISA
TMPY-04970	TIGIT	Human	HFK793	hfe	≥95%	ELISA/BLI
TMPY-01621	TUM-3	Human	HEK293	HIS	≥95%	SPR

CAR-T Therapy Target Proteins

CAR (Chimeric Antigen Receptor) -T Cell therapy is a revolutionary immunotherapy that modifies a patient's T cells to recognize and attack cancer cells via chimeric antigen receptors (CARs). With the approval of CAR-T theraples such as Kymriah and Yescarta, this treatment has rapidly advanced, showing great potential [6],

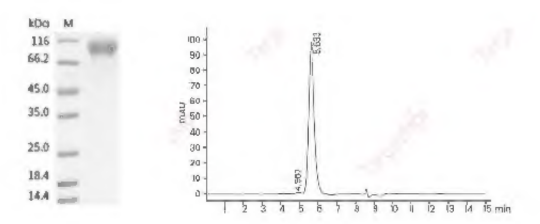
TargetMol offers a range of high-quality CAR-T related target protein products, including popular targets such as BCMA, MSLN, HERZ, CD19, and CD20. We provide various species options, including human, mouse, rat, cynomoligus monkey, and rhesus monkey, and offer multiple labeling types such as fluorescent and biotin labels. Most proteins are produced using human expression systems, ensuring protein structures closely resemble natural proteins. These products are ideal for use in immunology, antibody screening, affinity studies, and more.

Product Data

HER2/ERBB2 Protein, Human, Recombinant (TMPY-00167)

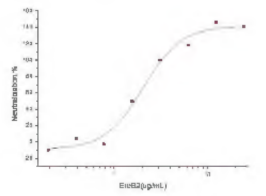
High Purity: validated by SDS-PAGE and SEC-HPLC

The purity of HER2/ERBB2 Protein, Human, Recombinant (TMPY-00167) was ≥95% as determined by SDS-PAGE and ≥95% as determined by SEC-HPLC.

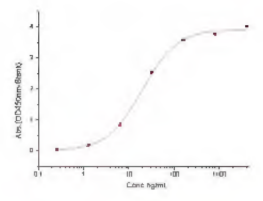


High Bioactivity

Measured by its ability to block Anti-Erb82/Her2 mediated inhibition of BT474 human breast ductal carcinoma cell proliferation. The ED, for this effect is 0.3-1.5 µg/mL in the presence of 0.6 µg/mL Anti-Erb82/Her2 Monoclonal Antibody.



Immobilized HER2/ERBB2 Protein, Human, Recombinant at 2 μg/mL (100 μL/well) can bind Herceptin, the EC_{sp} of Herceptin is 7.0-30.0 ng/mL.



Catalog No.	Protein Name	Species	Expression Systems	Tags
TMPY-05319	BCMA	нитап	HEK293	H)S
TMPY-01410	CD123	Human	HEK293	His
TMPY-01949	CD19	Human	HEK293	His
TMPY-05271	CD20, Biotinylated	нител	E. coli	TracA
TMPY-05201	CD22	Human	HEK293	Tag Free
TMPY-01023	CD38	Human	HEK293	His
TMPY-06596	Claudin-18 2	Human	HEK293	Tag Free
TMPY-00742	EGFR	Human	HEK793	His
TMPY-04922	FAP, Biotinylated	Human	HEK293	His
TMPY-01283	GPC3	Human	HFK293	His
TMPY-06806	GPRC5D	Human	HEK293	GFP
TMPY-00167	HER2	Human	HEK293	Tag Free
TMPY-01142	ICAM-1	Human	HEK293	HIS
TMPK-00960	MSLN, PE-Labeled	Human	HEK293	HISEAVI
TMPY-06364	SSTR2	Human	HEK293	Tag Free

Fc Receptors

For receptors are receptors for immunoglobulins that activate immune responses by binding to the Foregion of antibodies. These receptors play a crucial role in regulating antibody-dependent cellular cytotoxicity and phagocytosis. The effectiveness of therapeutic antibodies depends not only on their binding to the target antigen but also on the Interaction between their Fc fragment and Fc receptors. Therefore, optimizing the structure of antibodies and selecting those with the best affinity for Fc receptors is a key step in the development of therapeutic antibody drugs [71](1).

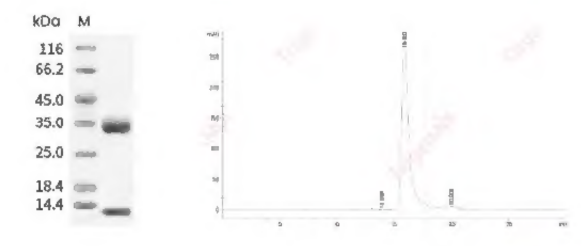
TargetMol offers a range of high-purity and high-activity recombinant Fc receptor proteins that meet the stringent purity requirements for antibody drug development. These products cover multiple species, making them suitable for crossspecies experiments. They are mainly expressed in HEK293 cells, ensuring proper post-translational modifications and correct protein folding. These Fc receptor proteins can be widely used in various research fields, including antibody drug design, cancer treatment, immune response regulation, and biomarker detection.

Product Data

FCGRT & B2M Heterodimer Protein, Human, Recombinant (His) (TMPY-02082)

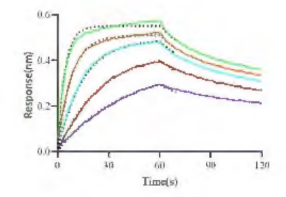
High Purity: validated by SDS-PAGE and SEC-HPLC

The purity of FCGRT & 82M Heterodimer Protein, Human, Recombinant (His) (TMPY-02082) was >95% as determined by SDS-PAGE and >90% as determined by SEC-HPLC,

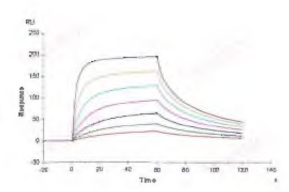


Binding: validated by SPR and BLI

Loaded FCGRT & B2M Heterodimer Protein, Human, Recombinant (His) on His1k Biosensor, can bind IgG4 Fc with an affinity constant of 0.08 µM as determined in a BLI assay.



Captured FCGRT & B2M Heterodimer Protein, Human, Recombinant (His) on Anti-His Chip can bind Bevacizumab (IgG1) with an affinity constant of 0.11 µM as determined in an SPR assay.



Catalog No.	Protein Name	Species	Expression Systems	Tags	Purity	Bioactivity
TMPY-02082	FCRn & B2M	Human	HEK293	His	>95%	ELISA/SPR/BLI
TMPY-00716	FcqRI/CD89	Human	HEK293	His	≥97%	Testing in progress
YMPY-04261	FCVRI/CD64	Human	HEKZ93	His	>95%	ELISA/SPR/BLI
TMPY-01968	FcyRlla/CD32a	Human	HEK293	His	>95%	SPR/BLI
TMPY-00765	FcyRIIb/CD32b	Human	HEK293	HIS	≥95%	ELISA
TMPY-01834	FcyRIII/CD16	Mouse	HEKZ93	His	≥95%	ELISA/BLI
TMPY-01964	FcyRilla/CD16a	Human	HEK293	His	>95%	ELISA/SPR/BLI
TMPY-00701	FcyRIIIb/CD16b	Human	HEK293	His	>95%	5PR/BLI
IMPY-01087	FCYRIV	Mouse	HEK293	His	>95%	ELISA/BLI
TMPY-05084	FEERI	Human	HEK293	Tag Free	≥95%	Testing in progress
TMPY-02293	FCERII/CDZ3	Human	HEK293	Mis	>96%	Testing in progress

Receptor Proteins

Receptor proteins are located on the cell surface or within cells and responsible for receiving and responding to external signals. These signals typically come from extracellular molecules such as hormones, neurotransmitters, cytokines, growth factors, and others. By binding to these signaling molecules, receptor proteins can activate or inhibit intracellular signaling pathways, thereby influencing cellular behaviors such as proliferation, differentiation, migration, and cell death [9][10].

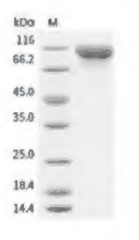
TargetMol offers a range of high-purity, low-endotoxIn receptor proteins, including cytokine and growth factor receptors, G protein-coupled receptors (GPCRs), nuclear receptors, adhesion receptors, and enzyme-linked receptors. These receptors can serve as potential drug targets. These products are ideal for drug development and proteinprotein interaction studies.

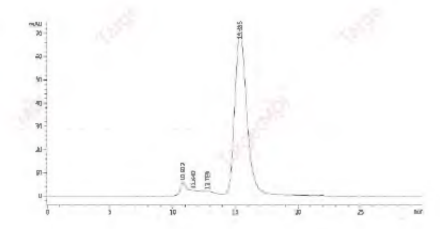
Product Data

EGFR Protein, Human, Recombinant (His) TMPY-00742

High Purity validated by SDS-PAGE and SEC-HPLC

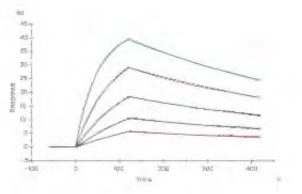
The purity of EGFR Protein, Human, Recombinant (His) (TMPY-00742) was >95% as determined by SDS-PAGE and >90% as determined by SEC-HPLC.



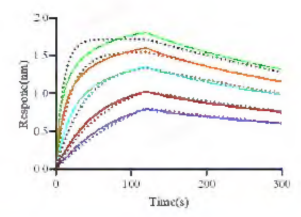


Binding: validated by SPR and BLI

Captured Cetuximab (igG1) on proA Chip can bind EGFR Protein, Human, Recombinant (His) with an affinity constant of 1,07 nM as determined in an SPR assay.



Loaded Cetuximab on ProA Biosensor, can bind EGFR Protein, Human, Recombinant (His) with an affinity constant of 5.81 nM as determined in BLI assay.



Catalog No.	Protein Name	Species	Expression Systems	Tags	Purity	Endatoxin
TMPY-01447	ACVR2A	Mouse	HENZ93	His	≥97%	<i.0 eu="" td="" µg<=""></i.0>
TMPY-02052	CD32B	Rat	HEK293	His	>97%	<1.0 EU/Hg
TMPV-05957	CD40	Mouse	HEK293	His	≥95%	<1.0 EU/µg
YMPY-00742	EGFR	Human	HEKZ53	His	>95%	<1.0 EU/µg
TMPY-03299	FLT1	Rat	HEK293	His	>90%	<1.0 EU/µg
TMPY-01137	HER2	Human	HEK293	His	>90%	<1.0 EU/µg
TMPY-00634	HGFR	Cynomolgus,Rhesus	HEKZ93	Tag Free	>90%	< 1.0 EU/μg
TMPY-04187	IL-6R	Rat	HEK293	†FC	>90%	<1.0 EU/µg
TMPY-01G84	TrkA	Human	HEKZ93	His	≥98%	<1.0 EU/µg
TMPY-00751	Tr≼B	Human	HEK293	HIS	≥97%	<1.0 FU/µg
TMPY-02361	VEGFR2	Human	HEKS87	His	> 95%	<1.0 EU/µg
TMPY-03219	VISTA	Human	HEKZ93	His	>95%	<1,0 EU/µg

CD proteins

CD proteins are cell surface molecules in the Immune system, crucial for cell-to-cell communication and sensing the microenvironment. They are important markers for identifying and isolating white blood cells and their subsets. CD proteins play significant roles in cell recognition and signal transduction, cell adhesion, immune regulation, and antigen presentation[11][11]

TargetMol offers a wide range of high-purity, highly bioactive CD proteins, covering various popular drug targets to meet the diverse needs of experimental applications.

Product Data

CD19 Protein, Human, Recombinant (His) (TMPY-01949)

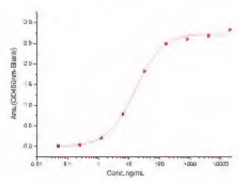
High Purity

The purity of CD19 Protein, Human, Recombinant (His) (TMPY-01949) was >90% as determined by SDS-PAGE.



Binding

immobilized CD19 Protein, Human, Recombinant (His) at 2 μg/mL (100 μL/well) can bind Monoclonal Anti-Human CD19 Antibody (IgG1), the ECs is 8-24 ng/mL.



Catalog No.	Protein Name	Species	Expression Systems	Tags	Purity	Bioactivity
TMPY-01253	CD107a/LAMP1	Human	HE K.293	ZFH	≥95%	Testing in progress
TMPY-00881	CD115/CSF1R	Human	HEKZ93	Tag Free	>90%	ELISA/Cell
TMPY-00758	CD13/ANPEP	Mouse	HEKZ93	His	>97%	Enzyme
TMPY-01949	CD19	Нрифаи	HEX293	His	>90%	ELISA
TMPK-00183	CD20	Human	E. coli	HiskAvi	>95%	ELISA
TMPY-00962	CD292/ALK-3	Mouse	HEK293	His&hFc	>95%	Celt
TMPY-00706	CD32/PECAM-1	Human	HEKA93	hFc	>90%	Cell
TMPY-01445	CD36	Mouse	HEK293	His	>92%	ELISA
TMPY-02503	CD3DACD3E	Human	HEK293	Tag Free	≥90%	ELISA
TMPK-od2a1	CD4	Нитал	HEK293	HISBAVI	>95%	ELISA
IMPK-00518	CD44	Cynomolgus	HE.K293	H-S	>55%	ELISA
TMPY-03093	CD47	和at	HEK293	His	>90%	ELISA
TMPY-01349	CD54/ICAM-1	Mouse	HLK293	His	>95%	Ceft
TMPY-03094	CD68	Rat	HE K293	His	>95%	Testing in progress
TMPY-06274	CD8 alpha	Human	CHO	His	>90%	ELISA



Enzymes

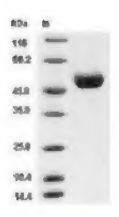
Enzymes are crucial proteins in living organisms that catalyze various blochemical reactions, thereby accelerating the rate of chemical reactions. They are characterized by their high efficiency, specificity, and dependence on temperature and pH. As key catalysts in biochemical processes, enzymes are essential for all aspects of life [13].

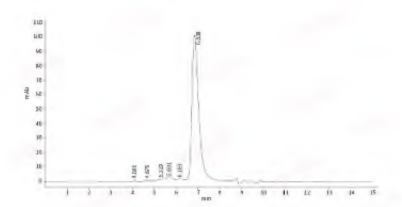
TargetMol offers a wide range of enzymes, including target enzymes, tool enzymes, nucleases, and more. Our products feature high purity, high enzyme activity, and species diversity, enhancing substrate datalytic efficiency and facilitating drug screening research.

Product Data

Cathepsin D Protein, Human, Recombinant (His) (TMPY-02450)

The purity of Cathepsin D Protein, Human, Recombinant (His) (TMPY-02450) was ≥97% as determined by SDS-PAGE and ≥90% as determined by SEC-HPLC,





Citalog No.	Protein Name	Species	Expression Systems	Tags	Purity
TMPY-00140	ABP1/AOC1	Human	HEK293	Hīs	>90%
TMPK-00804-	ALPG	Human	HER293	mFt	>95%
TMPY-00446	ALP).	Mouse	HEK293	His	>95%
TMPY-00669	ARSA	Humen	HEK293	His	>97%
TMPY-03252	B3GNT6	Human	Baculovirus-insect Cells	HÌs	>90%
ESPSO-YAMI	Calcineurin A	Human	Baculovirus-Insect Cells	His	>94%
TMPY-00693	Carbonic Anhydrase 10	Human	HEK293	Tag Free	>95%
TMPY-00731	Calhepsin B	Hyman	HEK293	HIs	>97%
TMPY-02450	Cathepsin D	Human	HEK293	His	≥97%
TMPY-03377	Cd73	Human	HEK293	His	>95%

Catalog No.	Protein Name	Species	Sepression Systems	Tags	Purity
TMPY-05346	CRISPR-Cas9	Streptococcus pyogenes	Baculovirus-insect Cells	H s	≥90%
TMPY-02546	FUT8	Homan	Baculovirus-Insect Cells	Hls	>95%
TMPY-02317	HDACa	Mouse	Baculoyirus-Insect Celis	His.	>-90%
TMPY-02198	II.KAP	Human	HEX293	His	>92%
TMPY-01246	MMP-9	Human	HEK293	Tag Free	≥90%
TMPY-01336	REGRA	Human	HEKZ93	His	>97%
TMPY-01090	REG3A	Mause	HE K293	HIS	>95%
TMPY-02685-	ST6GALNAC2	Mouse	HERZ93	His	>98%

Viral Proteins

Viral proteins are key components of virus particles with various biological functions such as providing structural support, invading host cells, replicating viral genetic material, and regulating host cell functions. Viral proteins can interact with host proteins, and these interactions are crucial for the virus's survival and replication [14].

TargetMol offers a diverse range of viral proteins, including proteins from SARS-CoV-2, coronaviruses, influenza viruses, human immunodeficiency viruses, Ebola viruses, respiratory syncytial viruses, and more. Our collection includes various mutants and can be utilized in research for antiviral drug discovery, vaccine development, and diagnostic reagent development.

Product Data

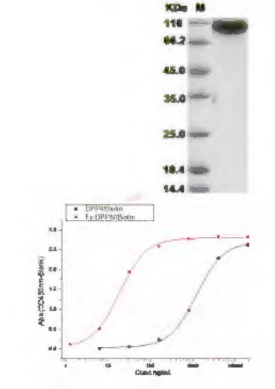
MERS-CoV Spike/S1 Protein (aa 1-725, His) (TMPY-03574)

High Purity

The purity of MERS-CoV Spike/S1 Protein (aa 1-725, His) (TMPY-03574) was >95% as determined by SDS-PAGE.

Binding

immobilized MERS-CoV Spike/S1 Protein (aa 1-725, His) at 2 µg/mL (100 µL/well) can bind biotinylated Fc-DPP4. The EC_{so} of biotinylated Fc-DPP4 is 15-60 ng/mL.



Catalog No.	Protein Hame	Species	Expression Systems	Tags	Mutation Site
TMPJ-01449	3CLpro/3C-like	SARS-CoV-Z	E. coli	Tag Free	1
TMPK-01342	3CLpro/3C-like	SARS-CoV-2	E mli	Tag Free	A191V
TMPK-01347	3CLpro/3C-like	SARS-CoV-2	E. çoli	Tag Free	£155A
TMPY-00296	ΞZ	HCV	HEK293	His	7
TMPY-01078	Flysian glycoprotein	RSV	Baculovirus-Insect Cells	His	1
TMPY-00038	Glycoprotein/GP	EBOV	Baculovirus-Insect Cells	HIs	1
TMPY-01373	gp120	HIV	HEK293	HIs	1
TMPY-01524	Hemagglutinin/HA	HBNZ	HEK293	Hist	1
TMPY-05517	Hemagglutinin/HA, Biotinylated	HINI	HEK293	HIS	7
TMPY-05664	Nucleotapsid	SARS-CoV-2	Baculovirus-Insect Calls	Tag Free	7
TMPY-05189	Nucleocapsid	SARS-CoV-2	£, coli	Her	A220V
TMPY-05097	Nucleocapsid	SARS-CoV-Z	მთ 3	Tag Free	51941
TMPY-06096	Nucleocapsid	SARS-CoV-2	£ coli	Tag Free	P13L
TMPY-06221	Nucleocapsid	SARS-CoV-2	£, coli	His	P675
TMPY-05145	Nucleocapsid	SARS-CoV-2	فر حمان	HE	E378Q
TMPK-01384	PLpta	SARS	£, cpli	HIs	-1
TMPY-00402	Spike/RBD	MERS-CoV	Baculovirus-Insect Cells	H∣s	1
TMPY-03574	Spike/SI	MERS-CoV	HEK293	His	7
TMPY-03512	Spike/S2	MERS-CoV	Baculovirus-Insect Cells	His	7

MHC Series Proteins

The Major Histocompatibility Complex (MHC) is a group of proteins located on the cell surface whose primary function is to present antigen fragments to T cells. This process is crucial for the immune system to recognize and eliminate infections, MHC is divided into two classes:

MHC I Molecules: Present on the surface of almost all nucleated cells. They present fragments of internally produced proteins (such as viral or tumor proteins) to CD8+ T cells (cytotoxic T cells). This helps the immune system detect and destroy infected or cancerous cells.

MHC II Molecules: Primarily expressed on professional antigen-presenting cells of the immune system, such as dendritic cells, macrophages, and B cells. They present antigen fragments from the extracellular environment to CD4+ T cells (helper T cells), thereby initiating and regulating the immune response [15].

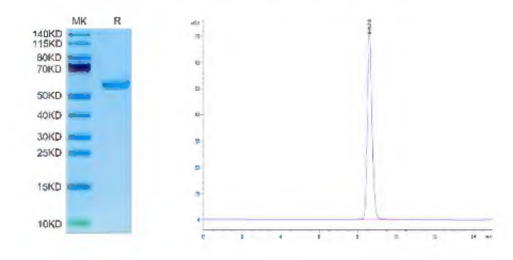
TargetMol offers MHC peptide complexes covering popular targets such as NY-ESO-1, KRAS, AFP, and HPV16. These are available in different complex forms, including monomers, tetramers, and species chimeras. We also provide Poptide Ready MHC products that allow for the ready-to-use loading of peptides, making the process simple and convenient. These products are useful for research in cell sorting, antibody screening, and TCR affinity validation.

Product Data

HLA-A*02:01&B2M&AFP (FMNKFIYEI) Monomer Protein, Human, MHC (His & Avi) (TMPK-01515)

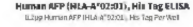
High Purity: validated by Tris-Bis PAGE and HPLC

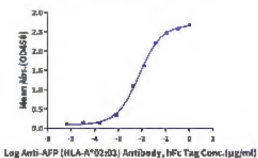
The purity of HLA-A*02:01&B2M&AFP (FMNKFIYEI) Monomer Protein, Human, MHC (His & AvI) (TMPK-01515) was >95% as determined by Trls-Bis PAGE and >95% as determined by HPLC.



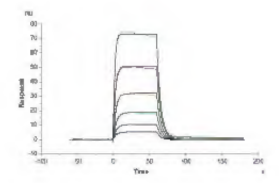
Binding: validated by ELISA and SPR

immobilized HLA-A*02-01&B2M&AFP (FMNKFIYEI) Monomer Protein, Human, MHC (His & Avi) at 2 µg/mL (100 µL/well) on the plate, Dose response curve for Anti-HLA-A'02:01&B2M&AFP (FMNKFIYEI) Antibody, hFc Tag with the EC_{sr} of 7.6 ng/mL as determined by ELISA.





HLA-A*02:01&B2M&AFP (FMNKF(YEI) Monomer Protein, Human, MHC (His & Avi) captured on CM5 Chip via Anti-His Antibody can bind HLA-A*02:01&B2M&AFP (FMNKFIYEI) TCR with an affinity constant of 0.923 µM as determined in SPR assay.



Catalog No.	Genotype	Form	Species	Expression Systems
TMPIC-01515	HLA-A'02;01&B2M&AFP (FMNKFIYEI)	Monomer	Human	HEK293
TMPK-01519	HLA-A102:01&B2M&AFP (FMNKF(YEI)	Tetramer	Human	HEK293
TMPK-01551	HLA-A'02:01&B2M&GP100 (YLEPGPVTA)	Monomer	Human	HE K293
TMPK-01540	HLA-A*02:01682M6GP100 (YLEPGPVTA)	Tetramer	Human	HFK293
TMPK-01543	HLA-A°02:01&B2M&NY-ESO-1 (SLLMWITQC)	Monomer	Human	HEK293
TMPK-01539	HLA-A"02:01&B2M&N4-ESO-1 (SLLMWITQC)	Monomer, Biotinylated	Human	HEK293
FMPK-01546	HLA-A'02:01&BZM&NY-ESO-1 (SLEMW)TQC)	Tetramer	Human	HEK293
TMPK-01426	HLA-A*11:01&82M	Monomer	Human	HEK293
TMPK-01425	HLA-A*11:01&B2M	Monomer, Biotinylated	Human	HERZ53
TMPK-01422	HLA-A*02:01&B2M	Manamer	Human	HEK293
TMPK-01410	HLA-A*24.02&B2M	Monomer	Human	HEK293
TMPK-01418	HLA-G&B2M	Monomer	Human	HEKZ93

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